Message

From: Bollweg, George [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1592106E02634BB2BDA8CC788B125F2C-GBOLLWEG]

Sent: 6/19/2018 5:39:32 PM

To: Compher, Michael [compher.michael@epa.gov]
Subject: RE: AK Steel - preliminary results - DRAFT

OK to forward this to my OH EPA contact (Diane McClure)?

From: Compher, Michael

Sent: Tuesday, June 19, 2018 12:36 PM

To: Hamilton, Scott "> Coughlin, Justin < coughlin.justin@epa.gov; Fuoco, Marta

<fuoco.marta@epa.gov>; Bollweg, George <bollweg.george@epa.gov>

Subject: FW: AK Steel - preliminary results - DRAFT

Importance: High

Closing the loop on this.....

Michael Compher Chief, Air Monitoring and Analysis Section Region 5 Air and Radiation Division U.S. Environmental Protection Agency

Phone: 312-886-5745

From: Siegel, Kathryn

Sent: Tuesday, June 19, 2018 12:33 PM

To: Compher, Michael <compher.michael@epa.gov>; Dickens, Brian <dickens.brian@epa.gov>; Breneman, Sara

<bre>cbreneman.sara@epa.gov>

Subject: FW: AK Steel - preliminary results - DRAFT

Importance: High

FYI

From: Siegel, Kathryn

Sent: Tuesday, June 19, 2018 12:34 PM

To: 'Robert.Hodanbosi@epa.ohio.gov' < Robert.Hodanbosi@epa.ohio.gov >

Cc: Nam, Ed <nam.ed@epa.gov>

Subject: AK Steel - preliminary results - DRAFT

Importance: High

Hi Bob,

Please find the preliminary results for samples collected near AK Steel on May 7th and 8th.

This data is considered preliminary. The instrument raw data and associated quality control information have not been reviewed against our laboratory standard operating procedures (SOPs) by the primary analyst and a second, trained analyst. The data are pending a final data verification as specified in our laboratory data verification SOP. Until the final report is issued, these preliminary results are subject to change.

Our lab is preparing a similar package for samples collected on May 23^{rd} and 24^{th} . We will transmit as soon as it is available, as well as the final reports.

Please reach out should you have any questions. Thank you!

Katie Siegel, Chief Air Toxics and Assessment Branch Air and Radiation Division U.S. EPA Region 5 siegel.kathryn@epa.gov (312) 886-3006